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Fax Coversheet

To:	Examiner Wilson Lee	From:	Randy Noranbrock
	ART UNIT: 2821	Date:	October 22, 2002
Fax:	(703) 308-6251	Pages:	2 (including cover sheet)
Re:	U.S. Patent Application Serial No. 09/726,394 Title: VARIABLE OUTPUT SINGLE CONSTANT SOURCE LIGHT FIXTURE Our Ref: 4502-001		

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1. (Amended) A [light fixture] self-contained computerized variable intensity light bulb, comprising:

a plurality of light sources [sockets];

a power source connector having a standard light bulb base for connecting the computerized variable intensity light bulb to a standard light bulb socket as a power source; and

a computerized light control connected to, and integrated with, said power source connector for receiving power and connected to said plurality of light sources [sockets, wherein said light control is adapted to receive power from a single power source and is arranged to individually control each one of said plurality of light source sockets by controlling the power provided to each of said individual light source sockets] for providing power to said light sources without using a filter, a phase-fired SCR, a choke and an amplifier.

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